INTERFERENCE + EAST Search History K.G.

			r 	7.9.	-	
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	188	robert near armstrong	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:39
L2	4	1 and fractal\$ and microcavity	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:44
L3	29	robert near armstrong	EPO; JPO	OR	ON	2006/04/26 16:39
L4	1	3 and fractal\$ and microcavity	EPO; JPO	OR	ON	2006/04/26 16:46
L5	9	vladimir near shalaev	EPO; JPO	OR	ON	2006/04/26 16:44
L6	17	vladimir near shalaev	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:44
L7	6	6 and fractal\$ and microcavity	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:45
L8	299	harold near smith	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:46
L9	3	8 and fractal\$ and microcavity	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:45
L10	38	harold near smith	EPO; JPO	OR	ON	2006/04/26 16:46
L11	1	10 and fractal\$ and microcavity	EPO; JPO	OR	ON	2006/04/26 16:46
L12	2	andrey near sarychev	EPO; JPO	OR	ON	2006/04/26 16:46
L13	6	andrey near sarychev	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:47
L14	8	charles near ying	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:48
L15	1	charles near ying	EPO; JPO	OR	ON	2006/04/26 16:48
L16	633	(356/301).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/04/26 16:48
L17	11	16 and fractal	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:49
L18	9	16 and microcavity	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:50
L19	8455	(356/300-334,402-425).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/04/26 16:50

EAST Search History

L20	6	19 and fractal and (microcavity micro near cavity)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:51
L21	25	fractal and (microcavity micro near cavity)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:53
L22	12710	21 nit 20	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:51
L23	19	21 not 20	US-PGPUB; USPAT; DERWENT	OR	ON	2006/04/26 16:51
L24	4	(fractal and (microcavity micro near cavity)).clm.	US-PGPUB	OR	ON	2006/04/26 16:53

4/26/06 4:54:13 PM C:\Documents and Settings\KGeisel\My Documents\EAST\Workspaces\10661319 combined fractal and microcavity.wsp Page 2



Scholar

Results 1 - 10 of about 11 for fractal microcavity. (0.34 seconds)

<u>Lowthreshold Lasing of a Rhodamine Dye Solution Embedded with</u>

All articles Recent articles

Nanoparticle Fractal Aggregates. - group of 3 »

HZ Wang, FL Zhao, YJ He, XG Zheng, XG Huang, MM Wu - Optics Letters, 1998 - OSA ... especially large because the dipole interaction in this fractal medium is ... nanocrystals form quasi-microcavities, which means that microcavity-control emission ... Cited by 5 - Web Search - BL Direct

Phase function simulation in tissue phantoms: a fractal approach - group of 5 »

B Gelebart, E Tinet, JM Tualle, S Avrillier - Pure Appl. Opt, 1996 - iop.org ... give some simple rules, based on the knowledge of this **fractal** distribution, which ... reveal, from the whole cell to the tiny organelle **microcavity**, a complicated ... Cited by 13 - Web Search - BL Direct

Dielectric properties of water adsorbed in slitlike micropores of jarosite

S Ozeki - Langmuir, 1989 - pubs.acs.org ... Synthetic jarosite was found to have surfaces of the **fractal** dimeeon 6f ... in NO adsorption on an activated carbon fiber.14 Other examples of a **microcavity** as a ... Cited by 3 - Web Search

[воок] Physics of Amorphous Semiconductors - group of 5 »

K Morigaki - 1998 - books.google.com

Page 1. Physics of ICdnductors I(zuo Morigaki Scientific C ol lege Pre Page 2. Physics of Amorphous Semiconductors Th j 8 On Ø II II Page 3. Physics of ...

Cited by 35 - Web Search - Library Search

Non-Markovian quantum fluctuations and superradiance near a photonic band edge - group of 7 »

N Vats, S John - Physical Review A, 1998 - APS

... A. Barabasi, Fractal Concepts in Surface Growth (Cambridge University Press, New York, 1995); E ... emission from an atom in a high-Q optical microcavity @12#, the ... Cited by 41 - Web Search - BL Direct

Chaotic dynamics of mode competition in a vertical-cavity surfaceemitting laser diode under DC ...

DA Richie, T Zhang, KD Choquette, RE Leibenguth, ... - Quantum Electronics, IEEE Journal of, 1994 - ieeexplore.ieee.org

Page 1 2500 IEEE JOURNAL OF QUANTUM ELECTRONICS, VOL. 30, NO. 11, NOVEMBER 1994 0018—91 97194\$04.00 © 1994 IEEE Chaotic Dynamics ...

Cited by 7 - Web Search - BL Direct

Statistics of polarization competition in VCSELs - group of 6 »

G Giacomelli, F Marin - Quantum Semiclass. Opt, 1998 - iop.org ... a short (about 1 μ m) and relatively wide (about 10 μ m) microcavity. ... A fractal dimension analysis was performed with the Grassberger– Procaccia algorithm [7 ... Cited by 7 - Web Search - BL Direct

Electrical tree initiation - group of 2 »

N Shimizu, C Laurent - Dielectrics and Electrical Insulation, IEEE Transactions on ..., 1998 - ieeexplore.ieee.org ... Due to repetition of chain scission by autoxidation in restricted re- gions, a microcavity where PD can take place, is produced as shown in Figure 10 [28]. ... Cited by 11 - Web Search - BL Direct

Nuclear magnetic resonance imaging of morphological changes during electrical treeing in ... P Blumler, N Paus, G Salge - Conduction and Breakdown in Solid Dielectrics, 1998. ICSD'98 ..., 1998 ieeexplore.ieee.org ... each electrical discharge. II) Each discharge creates a microcavity as part of a growing electrical tree [3,4,16]. To investigate ... Web Search

Dynamic electrochemistry: methodology and application - group of 4 » JL Anderson, EF Bowden, PG Pickup - Anal. Chem, 1996 - udel.edu Page 1. Dynamic Electrochemistry: Methodology and Application James L. Anderson* Department of Chemistry, University of Georgia, Athens, Georgia 30602-2556 ... Cited by 54 - View as HTML - Web Search - BL Direct

> Google Result Page: 1 2

Search fractal microcavity

Google Home - About Google - About Google Scholar

©2006 Google

Google	fractal microcavity	1998 -	1999	Search Sc Sc
SECTION SECTIONS				

Scholar

Results 1 - 10 of about 18 for fractal microcavity. (0.12 seconds)

<u>Fractals in Microcavities: Giant Coupled, Multiplicative Enhancement</u> All articles Recent articles of Optical Responses - group of 6 »

W Kim, VP Safonov, VM Shalaev, RL Armstrong - Physical Review Letters, 1999 - APS ... our experiments, lasing at extremely low pump intensities, below 1 mW, and strongly enhanced Raman scattering was observed in **fractal-microcavity**-dye composites ... Cited by 13 - Web Search - BL Direct

<u>Surface-plasmon-enhanced radiation effects in confined photonic systems</u> - <u>group of 5 »</u> VA Shubin, W Kim, VP Safonov, AK Sarychev, RL ... - Lightwave Technology, Journal of, 1999 - ieeexplore.ieee.org

... Our experimental studies of lasing from microcavity/fractals composites are discussed in Section IV. ... molecule/fractal/microcavity composite is a product of and ... Cited by 8 - Web Search - BL Direct

Giant coupled, multiplicative enhancement of optical emissions from **fractal** aggregate/**microcavity** ...

W Kim, VM Shalaev, RL Armstrong, VP Safonov - Quantum Electronics and Laser Science Conference, 1999. ..., 1999 - ieeexplore.ieee.org

... QME4 1145 pm Giant coupled, multiplicative enhancement of optical emissions from fractal aggregate/microcavity composites W. Kim, VM Shalaev, RL Armstrong, VP ... Web Search

<u>Dynamics of the light-induced structural phase transition inconfining gallium and associated ...</u> - group of 2 »

V Albanis, S Dhanjal, V Emelyanov, P Petropoulos, ... - Quantum Electronics and Laser Science Conference, 1999. ..., 1999 - ieeexplore.ieee.org

... QME4 1145 pm Giant coupled, multiplicative enhancement of optical emissions from fractal aggregate/microcavity composites W. Kim, VM Shalaev, RL Armstrong, VP ... Web Search

Coherent control of polaritons in a quantum-well microcavity

YS Lee, TB Norris, A Maslov, DS Citrin, J Prineas, ... - Quantum Electronics and Laser Science Conference, 1999. ..., 1999 - ieeexplore.ieee.org

... when the silver microparticles in colloi- dal solution aggregate into **fractal** clusters ... 10:30 am Coherent control of polaritons in a quantum-well **microcavity** Y.4 ... Web Search

Enhanced polarization nonlinearity of silver fractal clusters

VP Drachev, SV Perminov, SG Rautian, VP Safonov - Quantum Electronics and Laser Science Conference, 1999. ..., 1999 - ieeexplore.ieee.org

... when the silver microparticles in colloi- dal solution aggregate into fractal clusters ...

10:30 am Coherent control of polaritons in a quantum-well microcavity Y.4 ...

Web Search

<u>Lowthreshold Lasing of a Rhodamine Dye Solution Embedded with Nanoparticle Fractal Aggregates.</u> - group of 3 »

HZ Wang, FL Zhao, YJ He, XG Zheng, XG Huang, MM Wu - Optics Letters, 1998 - OSA ... especially large because the dipole interaction in this fractal medium is ... nanocrystals form quasi-microcavities, which means that microcavity-control emission ... Cited by 5 - Web Search - BL Direct

[воок] Nonlinear Optics of Random Media

fractal microcavity - Google Scholar

VM Shalaev - 1999 - books.google.com

... Nonlinear Optics of Random Media Fractal Composites and Metal-Dielectric Films ... Nonlinear Optics ofRandom Media Fractal Composites and Metal-Dielectric Films ... Cited by 101 - Web Search - Library Search - BL Direct

Coupled-resonator optical waveguide: a proposal and analysis - group of 4 » A Yariv, Y Xu, RK Lee, A Scherer - Opt. Lett, 1999 - OSA ... individual microcavities represent the high-Q optical modes in each microcavity, which have ... opens the way to a hierarchy of self-similar, or fractal, resonators ... Cited by 214 - Web Search - BL Direct

The Sublimit Distribution of Small Random Perturbed Dynamic Systems LI Yulin, QIAN Minping< Abstract ...

ASNU PEKINENSIS - ACTA SCIENTIARUM NATURALIUM UNIVERSITATIS PEKINENSIS, 1999 - 万方数据资源系统

... Fluorescence Image Analysis System and Application on Optical Microcavity GUO Chaohua ... PDF file> (101) Effects of Charge Particles on The Fractal Structure HOU ... Web Search

Googie ► Result Page: 1 <u>2 Next</u>

fractal microcavity Search

Google Home - About Google - About Google Scholar

©2006 Google

DataStar will not be available from 05:00 - 10:00 CET (03:00 - 08:00 GMT) on Saturday 29 April 2006. We apologise for any inconvenience during this time while we carry out essential maintenance and make important upgrades to our systems.



Dialg	DataS	tar		
options	logaff	feedback	help	
				Inspec K.G.
·····			Advanced Search:	
			Inspec - 1969 to date (INZZ	2)
************************	***************************************		487	***************************************

Search history:

<u>Jearci</u>	i nistory:				
No.	Database	Search term	Info added since	Results	
1	INZZ	armstrong-r\$	unrestricted	1002	show titles
2	INZZ	1 AND fractal\$	unrestricted	21	<u>show titles</u>
3	INZZ	2 AND (micro ADJ cavity OR microcavity)	unrestricted	7	show titles
4	INZZ	shalaev-v\$	unrestricted	207	<u>show titles</u>
5	INZZ	4 AND fractal\$	unrestricted	60	<u>show titles</u>
6	INZZ	2 AND fractal\$ AND (micro ADJ cavity OR microcavity)	unrestricted	7	show titles
7	INZZ	smith-h\$	unrestricted	1965	show titles
8	INZZ	7 AND fractal\$ AND (micro ADJ cavity OR microcavity)	unrestricted	0	-
9	INZZ	4 AND fractal\$ AND (micro ADJ cavity OR microcavity)	unrestricted	9	show titles
10	INZZ	sarychev-a\$	unrestricted	181	show titles
11	INZZ	10 AND fractal\$ AND (micro ADJ cavity OR microcavity)	unrestricted	1	show titles
12	INZZ	ying-z\$	unrestricted	1174	show titles
13	INZZ	12 AND fractal\$ AND (micro ADJ cavity OR microcavity)	unrestricted	0	-
14	INZZ	ying-c\$	unrestricted	1626	show titles
15	INZZ	14 AND fractal\$ AND (micro ADJ cavity OR microcavity)	unrestricted	0	-
16	INZZ	fractal\$ AND (cavity OR microcavity OR micro ADJ cavity)	unrestricted	100	show titles

show last 10 searches | hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips		
	whole document	
Information added since: or (YYYYMMDD)	none	search